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CHARLES R MALANDRA JR PITNEY BOWES INC INTL PROP & TECHNOLOGY 35 WATERVIEW DRIVE			EXAMINER	
			STEWART, THEOPLIS E	
P O BOX 3000 SHELTON, CT 06484			ART UNIT	PAPER NUMBER
			3629	

DATE MAILED: 08/27/2002

Please find below and/or attached an Office communication concerning this application or proceeding.

•			_	SC					
•		Application No.	Applicant(s)						
Office Action Summary		09/468,470	TAYLOR, GERA	ALD L.					
		Examiner	Art Unit						
	•	Theoplis E Stewart	3629						
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address								
Period fo	r Reply Drtened Statutory Period for Repi	VIS SET TO EXPIRE 3 N	MONTH(S) FROM						
THE N - Exten after S - If the - If NO - Failur - Any re	MAILING DATE OF THIS COMMUNICATION. sions of time may be available under the provisions of 37 CFR 1. SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reperiod for reply is specified above, the maximum statutory period to reply within the set or extended period for reply will, by statuely received by the Office later than three months after the mailing dipatent term adjustment. See 37 CFR 1.704(b).	.136(a). In no event, however, may a ply within the statutory minimum of th d will apply and will expire SIX (6) MO te cause the application to become A	reply be timely filed rty (30) days will be considered tin NTHS from the mailing date of this BANDONED (35 U.S.C.§ 133).	nely. s communication.					
1)	Responsive to communication(s) filed on	<u> </u>							
2a) <u></u> □	This action is FINAL	his action is non-final.							
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims									
	Claim(s) <u>1-14</u> is/are pending in the application	on.							
	4a) Of the above claim(s) is/are withdr								
	Claim(s) is/are allowed.								
·	Claim(s) <u>1-14</u> is/are rejected.								
· —	Claim(s) is/are objected to.								
,	Claim(s) are subject to restriction and	or election requirement.							
· ·	on Papers								
9) The specification is objected to by the Examiner.									
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.									
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).									
11) ☐ The proposed drawing correction filed on is: a) ☐ approved b) ☐ disapproved by the Examiner.									
If approved, corrected drawings are required in reply to this Office action.									
12) The oath or declaration is objected to by the Examiner.									
_	ınder 35 U.S.C. §§ 119 and 120		0.440(-) (-1) (-6)						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).									
a)	All b) Some * c) None of:								
1. Certified copies of the priority documents have been received.									
2. Certified copies of the priority documents have been received in Application No.									
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 									
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).									
a 15)□ /)	provisional application has stic prionty under 35 U.S.	been received. C. §§ 120 and/or 121.						
Attachment(s)									
2) Notic	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice	v Summary (PTO-413) Paper If Informal Patent Application (

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Detailed Action

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United
- 1. Claims 1-3 are rejected under 35 U.S.C. 102(b) as being anticipated by Burst et al U.S Patent (5673193)
- 1-1. Regarding Independent claim 1;

Burst discloses:

A method to allow a mailer utilizing a data processing system to receive postal discounts for mailing at a postal entry point a plurality of mail pieces to a plurality of mailing addresses, wherein the postal discounts are provided in accordance with USPS Destination Delivery Unit (DDU) rate or discounting for mailing Periodicals and Standard Mail at a plurality of eligible USPS postal facilities, each eligible USPS postal facility associated with a plurality of local ZIP codes and carrier routes, said method comprising the steps of:

- creating an entry point lookup file containing a plurality of identification codes, each of which identifies one eligible USPS postal facility so as to allow the mailer to use one of the identification codes to identify the postal entry point where the mailer drops off the mail pieces for mailing; (Column 2, lines 34-37, "Information as to postal zones and rates to a particular zip code from the BMCs is also accessed, so that postal rates for each bundle can be calculated. Addressee information is provided to the system, including a general address having a zip code and particularized information for each addressee."
- creating a drop ship index file containing a plurality of local ZIP codes and carrier routes associated with each eligible USPS postal facility; (Column 2, lines 28-34, "The invention comprises a system and method for processing a mailing consisting of a plurality of identical printed items to be grouped into bundles having an identical general address. Information as to bulk mailing centers (BMC) is accessed, which information provides an associated BMC for each group of zip codes, based generally on geographical proximity to a certain BMC."

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checking the mailing address of each mail piece in order to verify whether the mailing address is contained in the plurality of local ZIP codes and carrier routes associated with said postal entry point. (Column 2, lines 37-43, "Addressee information is provided to the system, including a general address having a zip code and particularized information for each addressee. The addresses should preferably be compatible with the particular bulk mailing procedures being used. Alternatively, the addresses can be screened for compatibility after being input into the system."

1-2. Regarding claim 2;

Burst further discloses:

 an entry point lookup file is created from a USPS Drop Ship Address File which contains addresses of eligible USPS postal facilities. (<u>Column 2, lines 31-39</u>, "the entry point lookup file is created from a USPS Drop Ship Address File which contains addresses of eligible USPS postal facilities."

1-3. Regarding claim 3;

Burst further discloses:

a drop ship index file is created from a USPS Drop Ship ZIP Carrier Route File which contains local ZIP codes and carrier routes associated with each eligible USPS postal facility. (Column 2, lines 31-34, "a system and method for processing a mailing consisting of a plurality of identical printed items to be grouped into bundles having an identical general address. Information as to bulk mailing centers (BMC) is accessed, which information provides an associated BMC for each group of zip codes, based generally on geographical proximity to a certain BMC. Information as to postal zones and rates to a particular zip code from the BMCs is also accessed, so that postal rates for each bundle can be calculated.")

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Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 2. Claims **7-11**, **13** and **14** are rejected under 35 U.S.C. 103(a) as being unpatentable over Burst et al (U.S. Patent 5673193).
- 2-1. Regarding claim 7;

Burst does not explicitly disclose:

• nine-digit identification code is equivalent to a three-digit prefix or the five-digit ZIP code for an eligible USPS postal facility.

It would have been an obvious manner of design choice to modify the teachings of Burst to include a method of nine-digit identification code is equivalent to a three-digit prefix or the five-digit ZIP code for an eligible USPS postal facility.

Since the applicant has not disclosed that *nine-digit identification code is equivalent to a three-digit prefix or the five-digit ZIP code for an eligible USPS postal facility* solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

2-2. Regarding claim 8;

Burst does not explicitly discloses:

 each eligible USPS postal facility has an address including a state, a city and a street, the identification codes in the entry point lookup file being sorted according to the address of the eligible USPS postal facilities by state, city and street.

It would have been an obvious manner of design choice to modify the teachings of Burst to include each eligible USPS postal facility has an address including a state, a city and a street,

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the identification codes in the entry point lookup file being sorted according to the address of the eligible USPS postal facilities by state, city and street.

Since the applicant has not disclosed that each eligible USPS postal facility has an address including a state, a city and a street, the identification codes in the entry point lookup file being sorted according to the address of the eligible USPS postal facilities by state, city and street solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

2-3. Regarding Independent claim 9;

Burst does disclose:

- a system and method for processing a mailing consisting of a plurality of identical printed items to be grouped into bundles having an identical general address. Information as to bulk mailing centers (BMC) is accessed, which information provides an associated BMC for each group of zip codes, based generally on geographical proximity to a certain BMC. Information as to postal zones and rates to a particular zip code from the BMCs is also accessed, so that postal rates for each bundle can be calculated.
- Addressee information is provided to the system, including a general address having a zip code and particularized information for each addressee. The addresses should preferably be compatible with the particular bulk mailing procedures being used. Alternatively, the addresses can be screened for compatibility after being input into the system.

However, Burst does not explicitly discloses:

- A process for creating an entry point lookup file containing a plurality of identification codes so as to allow a mailer to use one of the identification codes to identify an eligible USPS postal facility where the mailer drops off a plurality of mail pieces for mailing the mail pieces in order to receive postal discounts, wherein the postal discounts are provided in accordance with USPS Destination Delivery Unit (DDU) rate or discounting for mailing Periodicals and Standard Mail, said process comprising the steps of:
- providing a USPS Drop Ship Address File, which contains a plurality of addresses of the eligible USPS postal facilities;
- retrieving the addresses of the eligible USPS postal facilities, wherein each address contains a ZIP code, a state, a city and a street;
- creating the plurality of identification codes, each identification code for one eligible USPS postal facility based on the address thereof; and

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 sorting the plurality of identification codes according to the state, the city and the street of the eligible USPS postal facilities.

It would have been an obvious manner of design choice to modify the teachings of Burst to include a process comprising the above steps.

Since the applicant has not disclosed that this process comprising the above steps solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

2-4. Regarding claim 10;

Burst does disclose:

 that a BMC can be analyzed by its zip code to determine individually the closest BMC, which may vary for different zip codes

However, Burst does not explicitly discloses:

 identification codes are created based on the ZIP codes of the eligible USPS postal facilities.

It would have been an obvious manner of design choice to modify the teachings of Burst to include a method of identification codes are created based on the ZIP codes of the eligible USPS postal facilities.

Since the applicant has not disclosed that this process comprising the above steps solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

2-5. Regarding claim 11;

Burst does disclose:

 BMC can be analyzed by its zip code to determine individually the closest BMC, which may vary for different zip codes

However, Burst does not explicitly discloses:

 step of checking the retrieved addresses of the eligible USPS postal facilities to make sure the addresses are accurate.

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It would have been an obvious manner of design choice to modify the teachings of Burst to include a method of identification codes are created based on the ZIP codes of the eligible USPS postal facilities.

Since the applicant has not disclosed that this process comprising the above steps solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

2-6. Regarding Independent claim 13;

Burst does not explicitly discloses:

- A process of creating a drop ship index file so as to allow a mailer to receive postal discounts for mailing at an eligible USPS postal facility a plurality of mail pieces to a plurality of mailing addresses, wherein the postal discounts are provided in accordance with USPS Destination Delivery Unit (DDU) rate or discounting for mailing Periodicals and Standard Mail at a plurality of eligible USPS postal facilities, wherein the drop ship index file contains a plurality of local ZIP codes and carrier routes associated with each eligible USPS postal facility, said process comprising the steps of:
- providing a USPS Drop Ship Address File, which contains a plurality of addresses of the eligible USPS postal facilities and a drop site key;
- retrieving the addresses of the eligible USPS postal facilities, wherein each address contains a ZIP code;
- sorting the retrieved addresses of the eligible USPS postal facilities by the drop site key;
- providing a USPS Drop Ship ZIP Carrier Route File which contains a plurality of local ZIP codes and carrier routes associated with the eligible USPS postal facilities, a drop site letter key, and a drop site other key;
- retrieving from the USPS Drop Ship ZIP Carrier Route File the plurality of local ZIP codes and carrier routes eligible for DDU discounting, the drop site letter key, and the drop site other key;
- sorting the retrieved local ZIP codes and carrier routes by the drop site letter key;
- merging the retrieved addresses of the eligible USPS postal facilities as sorted in step and the retrieved local ZIP codes and carrier routes as sorted in step
- sorting the merged addresses and ZIP codes/carrier routes by the drop site other key;
- creating a plurality of identification codes, each for one retrieved address of the eligible USPS postal facilities so that when the mailer uses an identification code to identify the

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eligible USPS postal facility where the mailer drops off the mail pieces for mailing, the local ZIP codes and carrier routes associated with said eligible USPS postal facility are used to check against each of the mailing addresses to determine whether said mailing address are available for DDU discounting.

It would have been an obvious manner of design choice to modify the teachings of Burst to include a process comprising the above steps.

Since the applicant has not disclosed that this process comprising the above steps solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

2-7. Regarding claim 14;

Burst does disclose:

- a system and method for processing a mailing consisting of a plurality of identical printed items to be grouped into bundles having an identical general address. Information as to bulk mailing centers (BMC) is accessed, which information provides an associated BMC for each group of zip codes, based generally on geographical proximity to a certain BMC.
- BMC can be analyzed by its zip code to determine individually the closest BMC, which may vary for different zip codes.

However, Burst does not explicitly discloses:

 steps of eliminating duplicates in the identification codes, wherein two or more duplicate identification codes identify the same eligible USPS postal facility.

It would have been an obvious manner of design choice to modify the teachings of Burst to include a steps of eliminating duplicates in the identification codes, wherein two or more duplicate identification codes identify the same eligible USPS postal facility.

Since the applicant has not disclosed that a steps of eliminating duplicates in the identification codes, wherein two or more duplicate identification codes identify the same eligible USPS postal facility solves any stated problem in a new or unexpected way or is for any particular purpose which is unobvious to one of ordinary skill, and it appears that the claimed feature does not distinguish the invention over similar features in the prior art since the teachings of Burst will perform the invention as claimed by the applicant with any method, means, or product.

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3. Claims 4, 5, 6, 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Burst et al U.S. Patent (5673193) and in view of Manduley et al U.S. Patent (5079714).

3-1. Regarding claim 4;

Burst does not explicitly disclose:

identification code is a nine-digit code.

However, as shown by Manduley teach of a identification code is a nine-digit code and thus is old and well known in the arts.

Therefore, would have been obvious to one of ordinary skill in the arts to modify the method of Burst by adapting the teaching of Manduley (Column 4, lines 44-46) in motivation to devise a code that would determine accuracy in locating regional centers.

3-2. Regarding claim 5;

Burst does not explicitly disclose:

• identification code is a ZIP+4 code for an eligible USPS postal facility.

However, as shown by Manduley teach of an identification code is a ZIP+4 code and thus is old and well known in the arts.

Therefore, would have been obvious to one of ordinary skill in the arts to modify the method of Burst by adapting the teaching of Manduley (Column 4, lines 27-31) in motivation to devise a code that would determine accuracy in locating regional centers.

3.3. Regarding claims 6 and 12;

Burst does not explicitly disclose:

identification code is a nine-digit code.

However, as shown by Manduley teach of a identification code is a nine-digit code and thus is old and well known in the arts.

Therefore, would have been obvious to one of ordinary skill in the arts to modify the method of Burst by adapting the teaching of Manduley (Column 4, lines 44-46) in motivation to devise a code that would determine accuracy in locating regional centers.

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Conclusions

Any communications concerning this communications or earlier communications from the examiner should be directed to Theoplis Stewart whose telephone number is (703) 305-5344. Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) - 308-1113.

If in attempts to reach the examiner by phone is unsuccessfully, the examiner's supervisor, John Weiss can be reached at 703-308-2702. Responses to this action should be mailed to:

Commissioner of Patents and Trademarks
Washington, D.C 20231

8/16/02

T.E.S

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JOHN G. WEISS SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 3600